

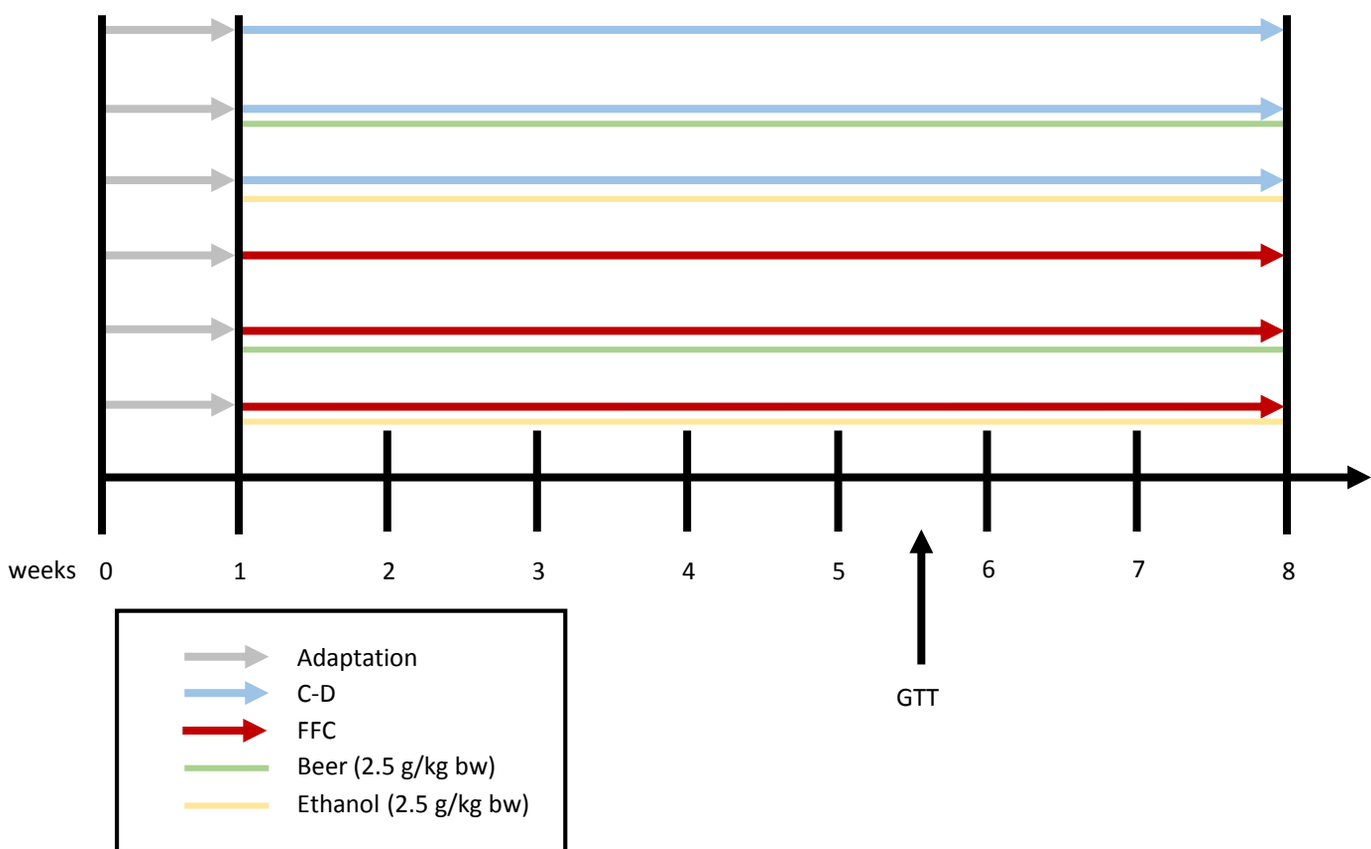
Moderate consumption of fermented alcoholic beverages diminishes diet-induced non-alcoholic fatty liver disease through mechanisms involving hepatic adiponectin signaling in mice

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Online Resource 1: Study design. B, beer; C-D, control diet; E, ethanol; FFC, fructose-, fat-, cholesterol-rich diet; GTT, glucose tolerance test.